

P.6, [0014], line 3. change “or” to – as – .

P.6, [0014], line 3-4. after “center of the rotor axis.” insert – The continuous coil winding surrounds the rotor outer circumference and is aligned in plane that is parallel to the geometric axis of rotor having rotational axis centered in plane of magnet pole dissection – .

P.6, [0014], line 5-6. delete “or travel along a path to the axis and divert along a different longitudinal line that is also axial-centered.”

P.7, [0015], line 1. change “whereby” to – wherein – .

P.7, [0015], line 14. after “about” change “an” to – the – .

P.9, Figure 9, line 2. after “representative of” change “a” to – the – .

P.13, [0024], line 5. after “A, B, C, and D.” insert – In this view plan, consider two embodiment examples described; one comprising stator and rotor without a shaft and another comprising stator and rotor with a shaft, and either embodiments with external magnetic coupling to rotatable magnet devices selectable at various rotation angles relative as indicated by positions A, B, C, and D. In a case where the rotor **23** of the dynamo-electric device is provided with an axial shaft, not visible in this drawing because it is contained within the stator, the shaft is axially centered and parallel with surrounding coil plane, and any of selectable external and magnetically coupled rotatable magnet positions shown can be utilized to urge rotor along its proper axis orientation with the coil. In the example, however, where rotor **23** does not include a shaft and wherein rotor would otherwise be free-floating, only positions A or C are capable of providing the correct axial orientation of the rotor **23** with the coil – .

P.14, [0025], line 3. after “rotor magnets 51 and 52.” insert – Here, rotor magnets **51** and **52** are representative of two rotor magnets **23** as magnetically coupled device grouping – .